

Figure 1

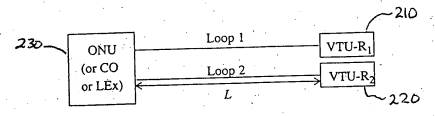


Figure Z

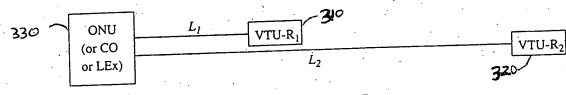


Figure 3

Determining a global desired receive power spectral 110 d ensity Determining an associated 1420 nominal loop length Transmitting the determined global desired receive power Spectral density and nominal loop length Receiving the determined 440 global desired receive power spectral density and nominal loop length Determining an upstream ~450 transmit power spectral density from the received global desired receive power spectral density

Figure 4